

250  
282

K. Nguyen

# ELECTROSPRAY-MASS SPECTROMETRY (ES-MS)

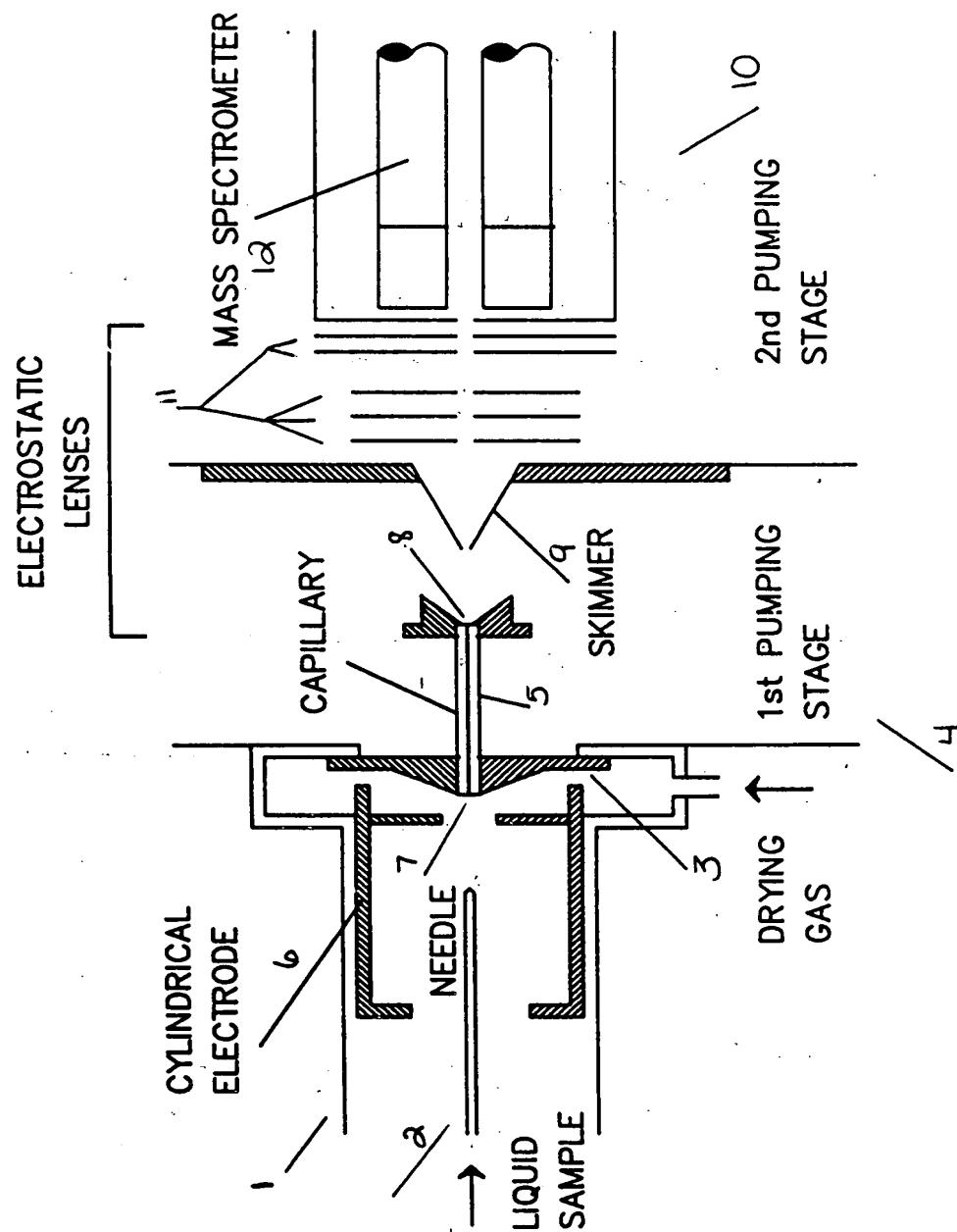


Figure 1

07/354393

117/354393

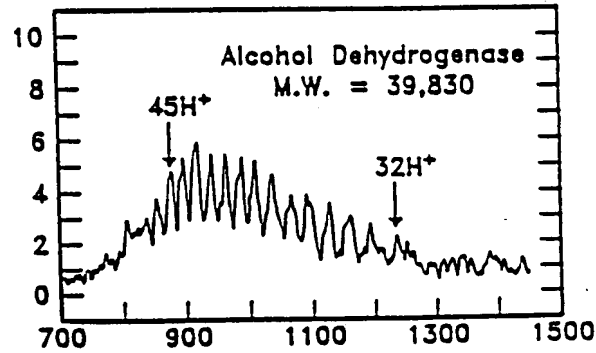
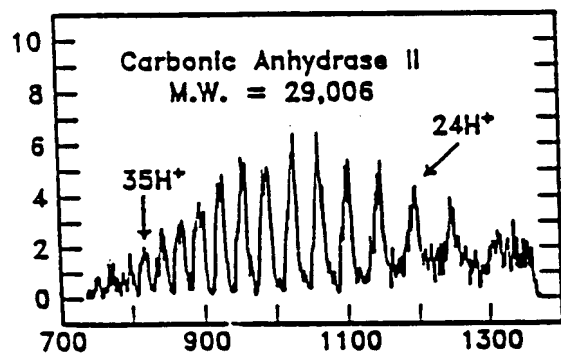
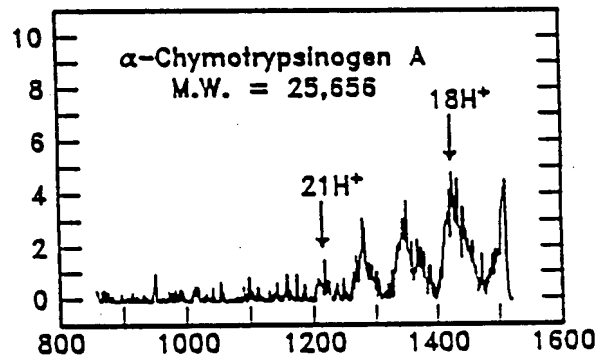
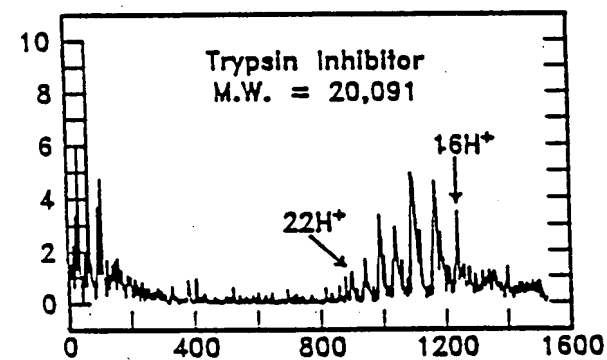
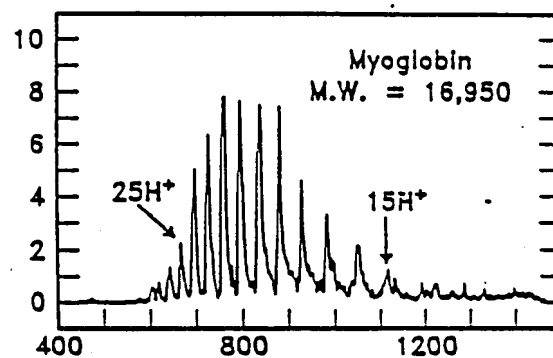
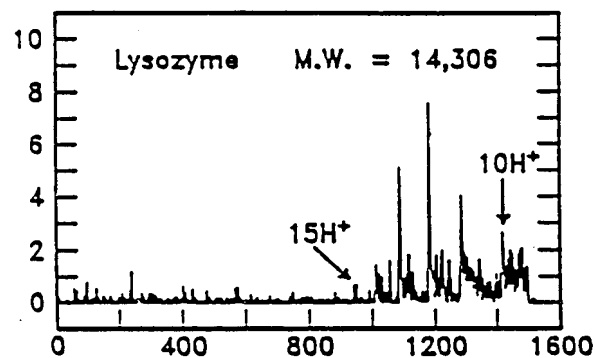
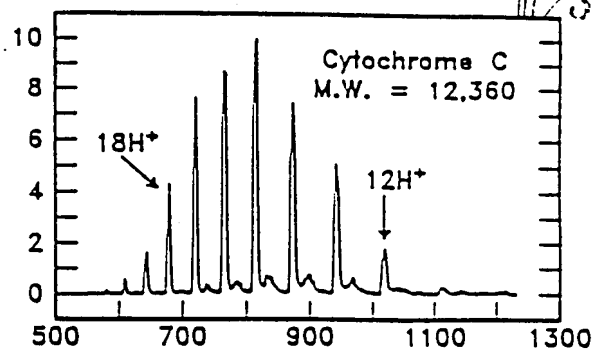
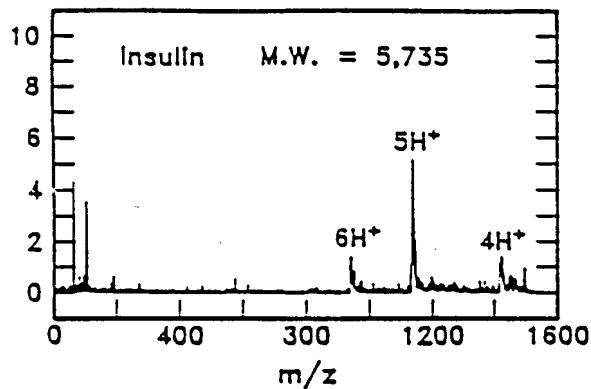


Figure 2 2

07/354393

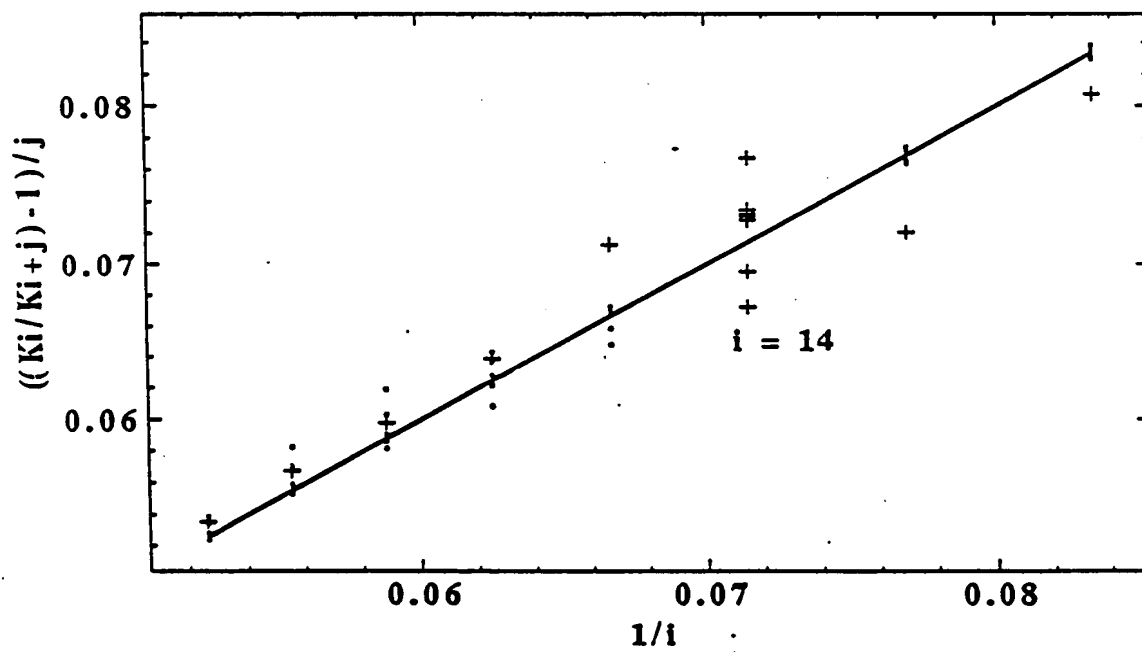
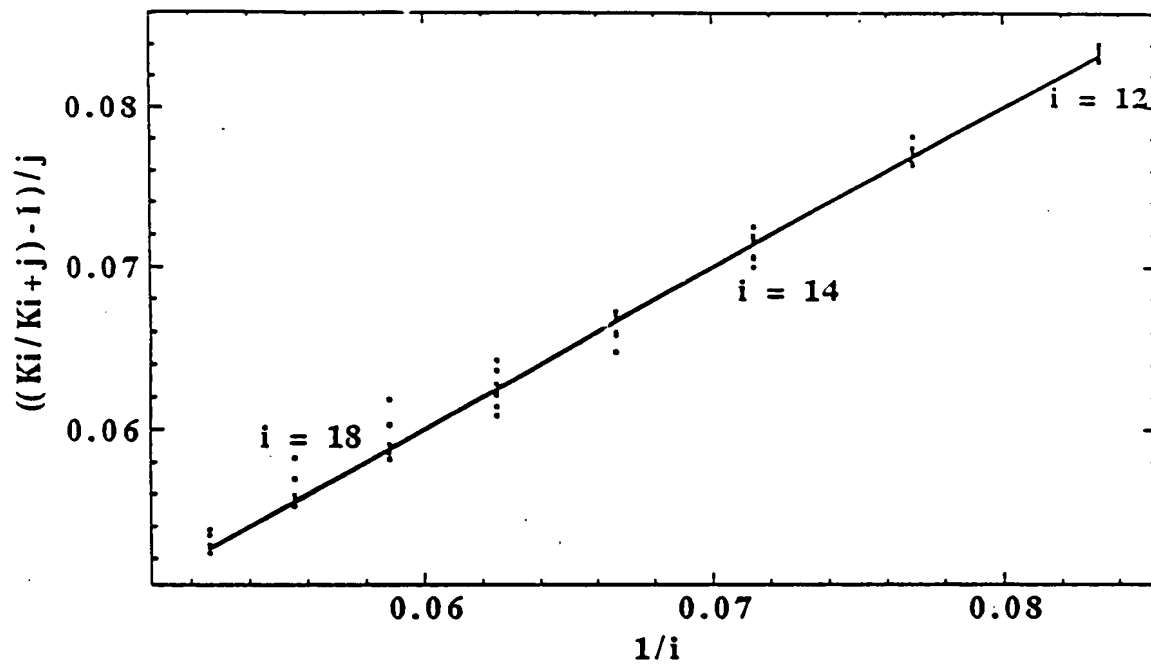


Figure 3

07/354393

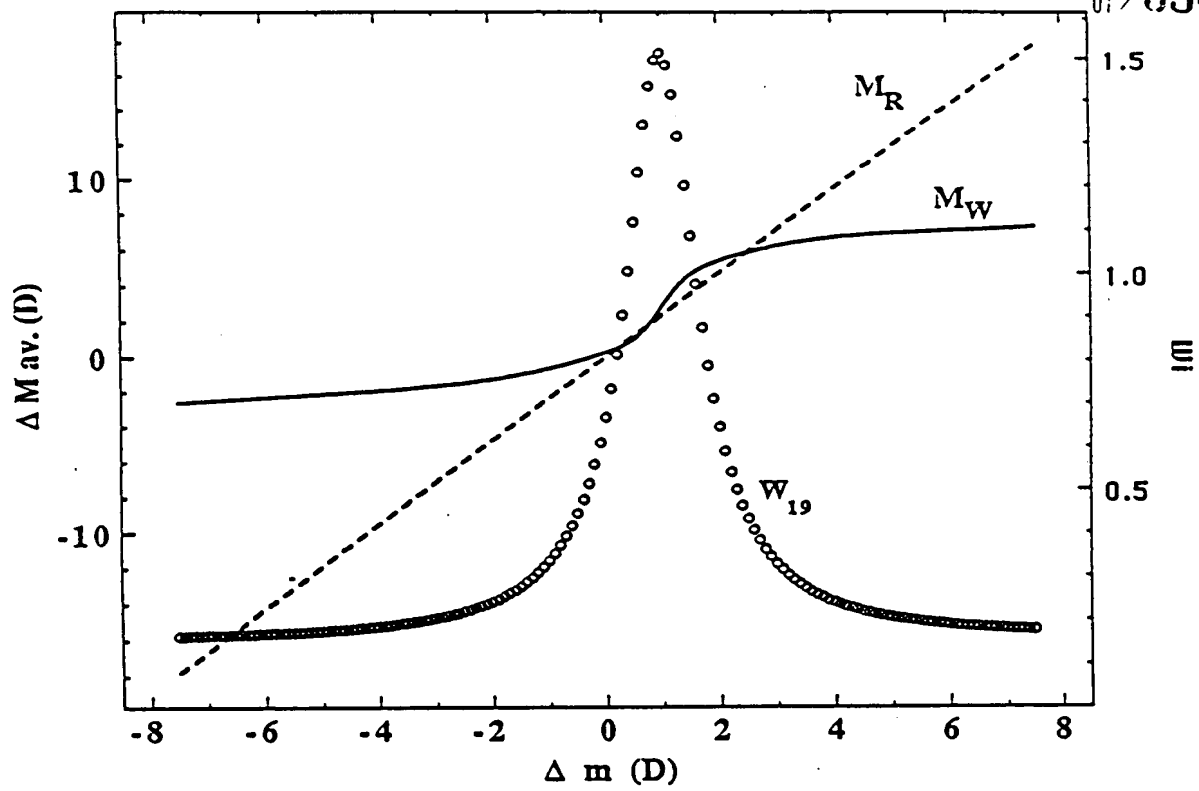


Figure 4

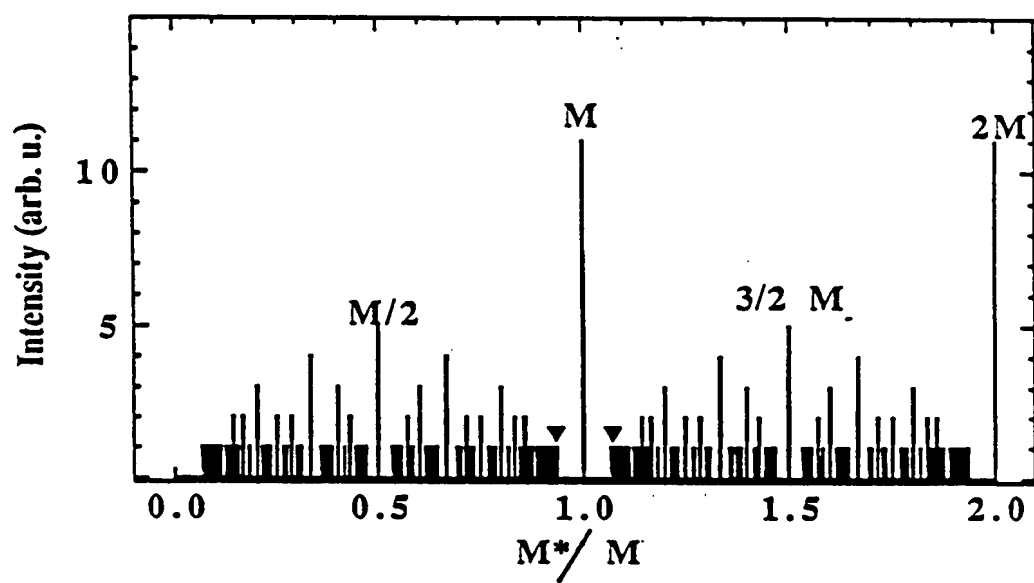
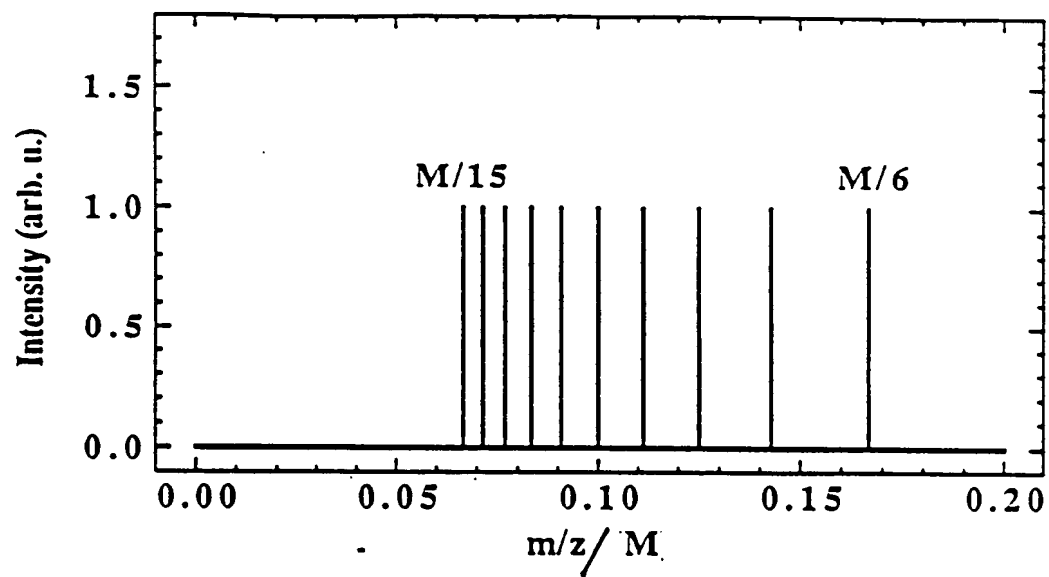


Figure 5

07/354893

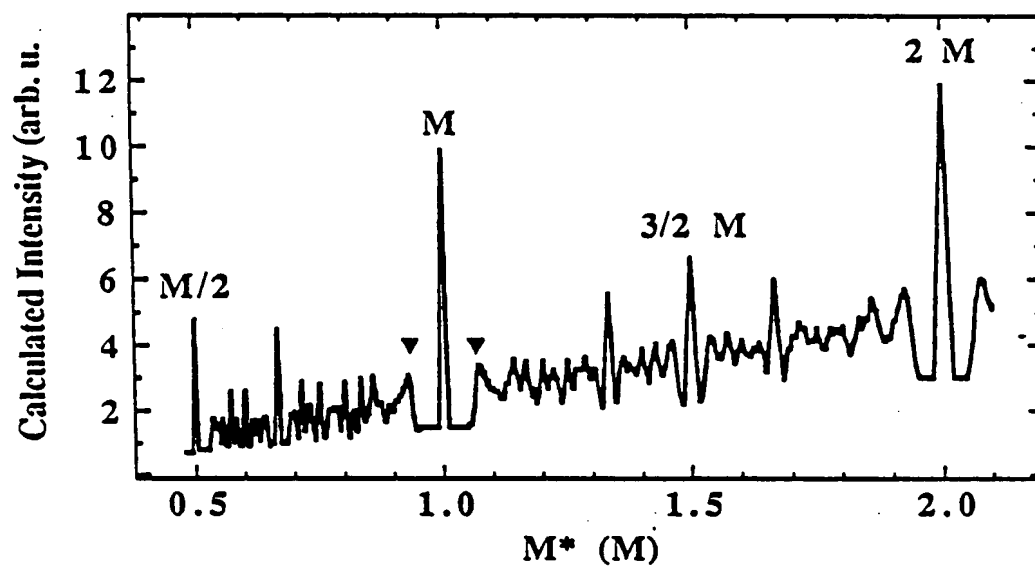
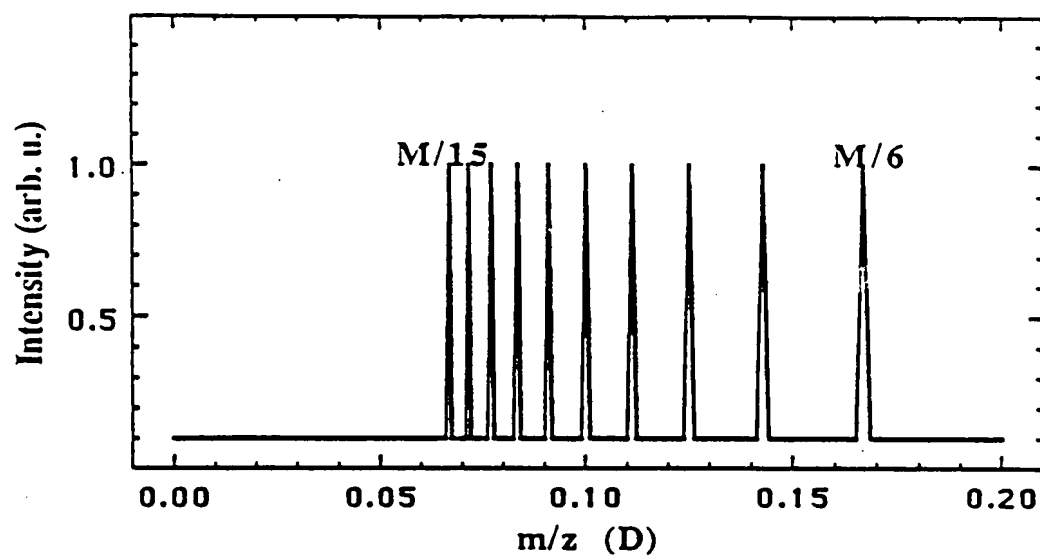


Figure 6

07/05/93

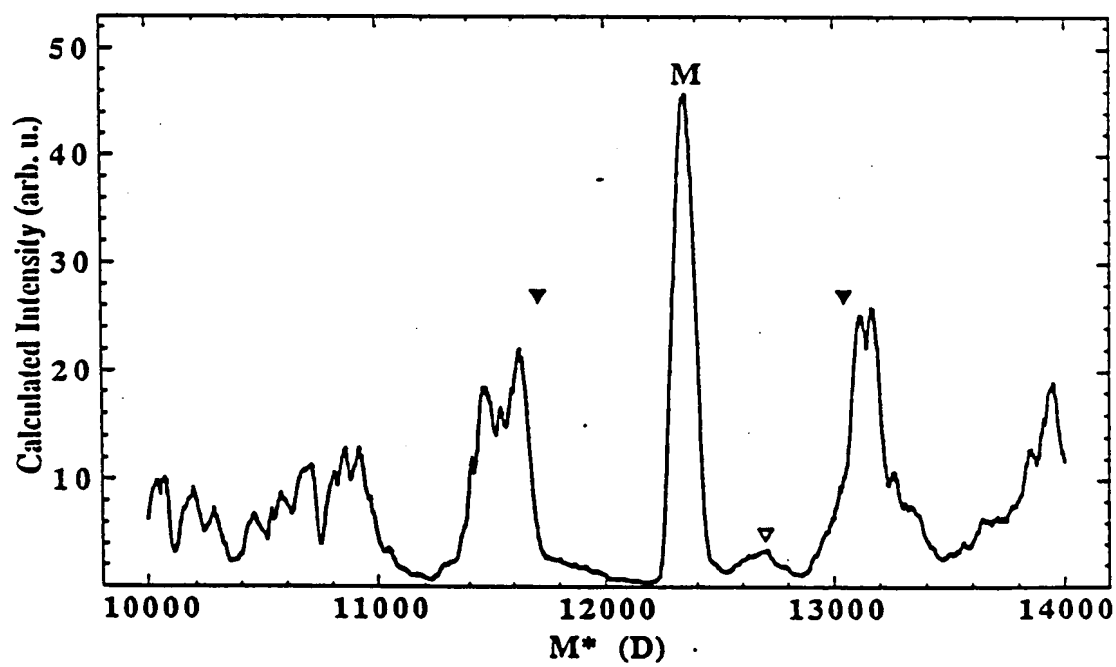
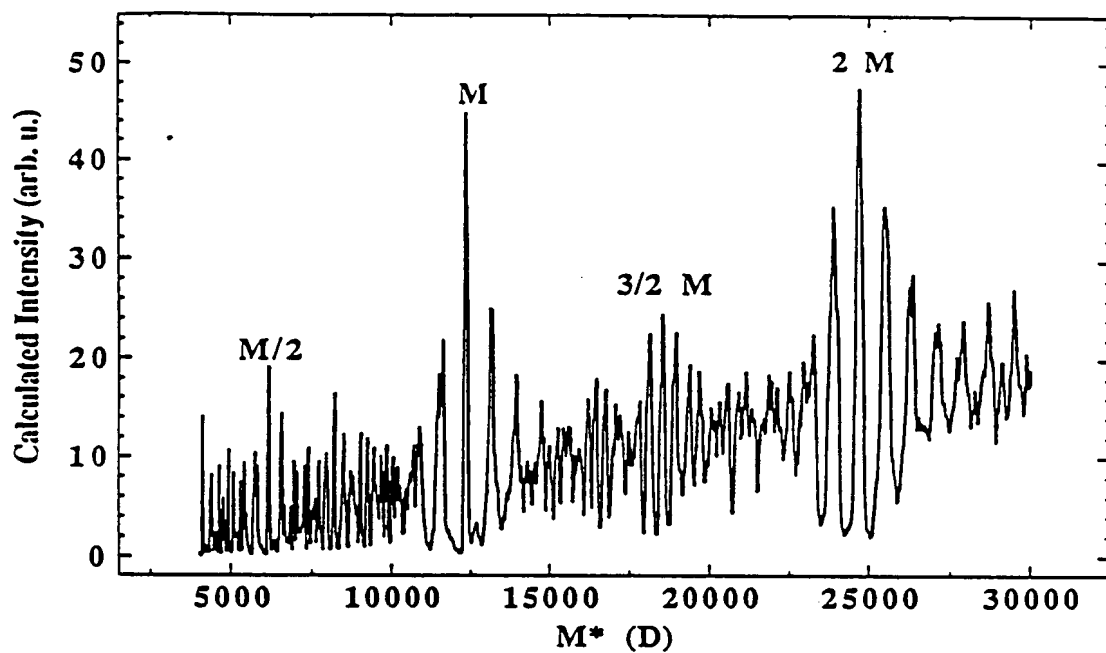


Figure 7

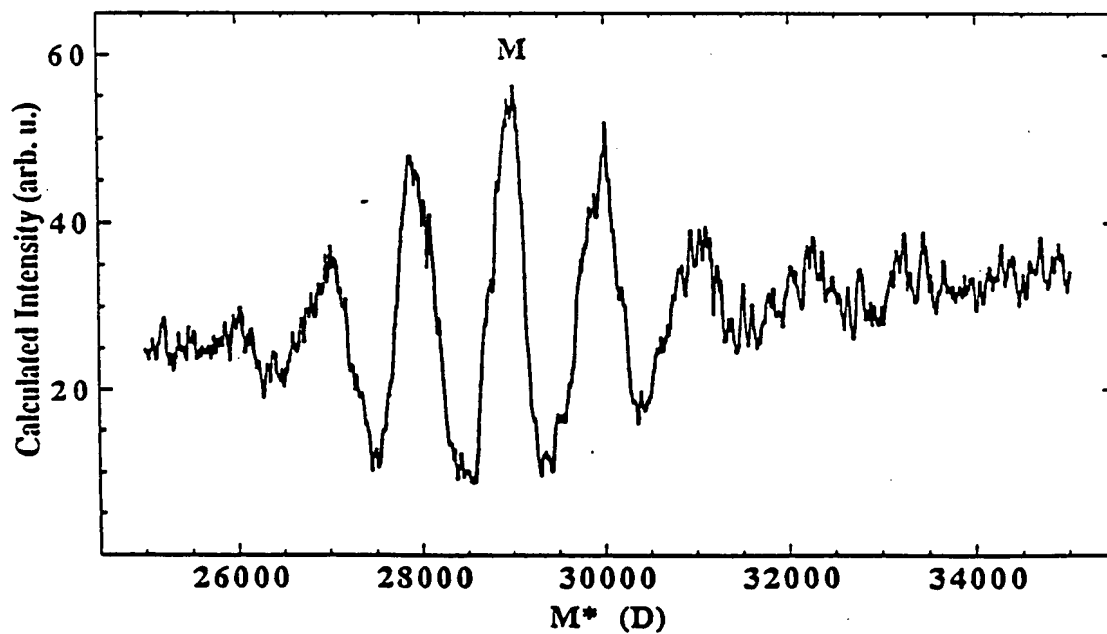
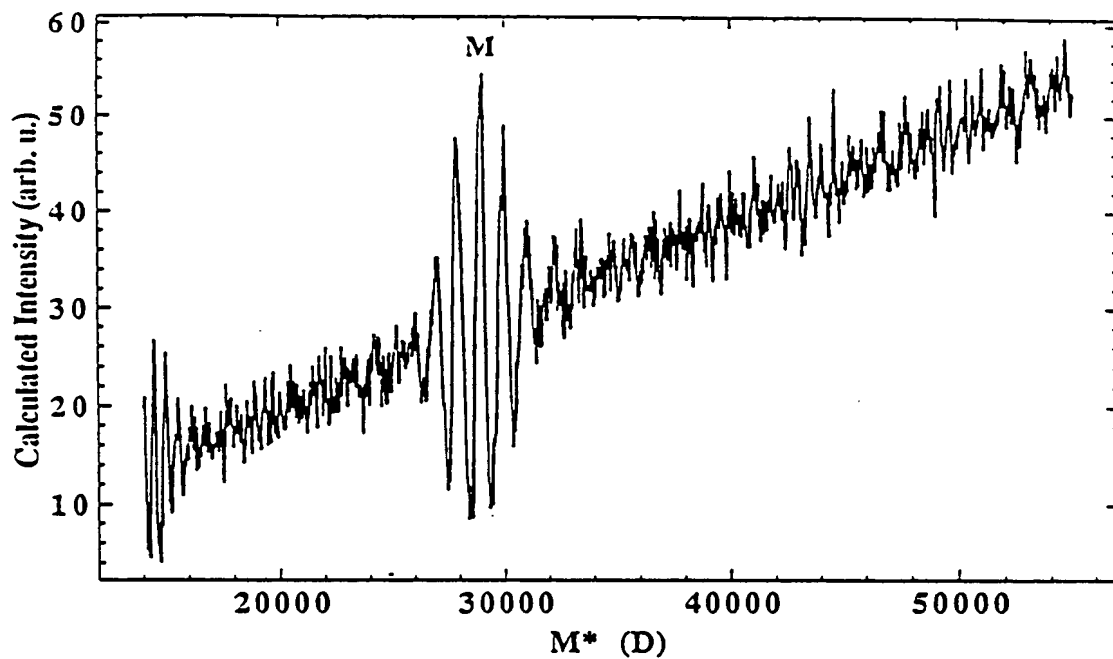


Figure 8 8



07/354893

CYTOCHROME C + MYOGLOBIN

07/354893

0.5 mg/ml each

In 1:1 MeOH-ACN, H<sub>2</sub>O 100 ppm TFA

8  $\mu$ l/min 30 sec single scan

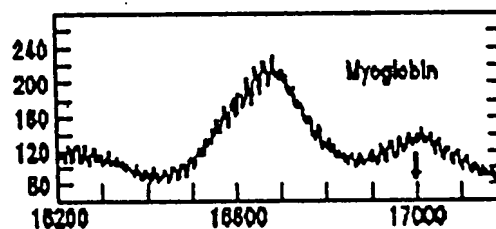
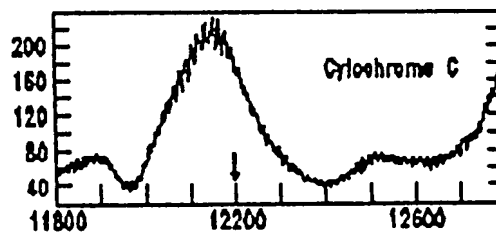
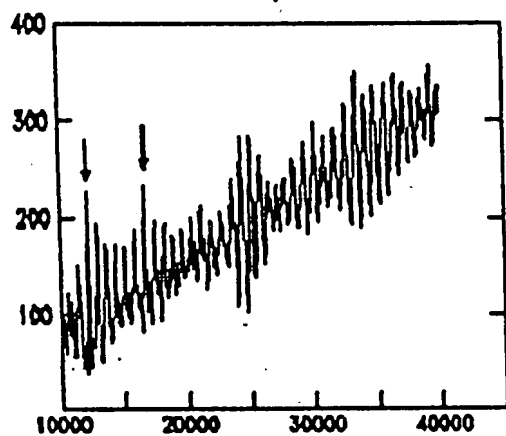
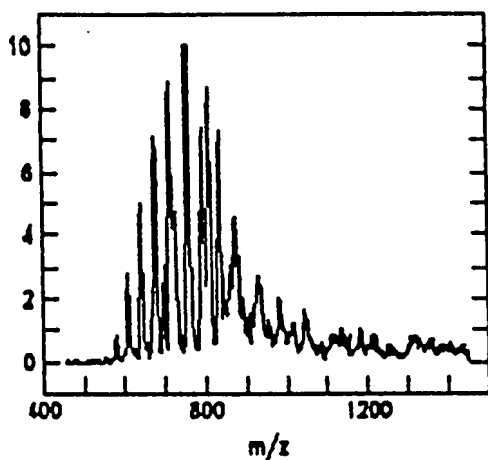


Figure 9